# Production - Natural Gas STAR Annual Report - 2006

## Company Information

Company Name: ExxonMobil Corporation

Gas STAR Contact: Beth Schroeder

Title

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Company Information Updated: No

## **Activities Reported**

BMP1: No BMP2: No BMP3: Yes

Total Methane Emission Reductions Reported This Year: 33,537

Previous Years' Activities Reported: No

#### Period Covered by Report

Additional Comments

From: 01/01/2006

To: 12/31/2006

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NaturalGas A Correy counts all data orther sur

1) processing 2) production

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		Transfer Transfer and	Gas STAR Annual Repo	011 - 2000
xxonMobil Co MP1: Identify	rporation and Replace High-Blee	d Pneumatic Device	į.	
urrent Year A	Letivities	are most arma arma arma		
. Facility Sum	mary			
	es replaced this reporti n now equipped with lo		%	
. Cost Summa	ry			
stimated cost p	er replacement (includi	ng equipment and la	bor). S	
. Methane En	issions Reduction			
lethod Used: ata Source: lethane Emissi	ons Reduction;	Mcf/year		
Duration of	Activity			
umber of years	that methane emission	s reductions will be	realized: 7 years	
. Total Value	of Gas Saved			
alue of Gas Sa / Mcf used:	5 7.00			
	bleed devices to be rep	licated next year,	devices	
rious Years' A	10 NF 200 1 CHAPO	Total Cost *	Estimated Reductions	Value of Gas
	Number of Devices	(S)	(Mcf/Yr)	Saved (S)
Year	Devices	-		

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ExxonMobil Corporation

BMP3: Partner Reported Opportunities (PROs) Eliminate unnecessary equipment and/or systems

#### Current Year Activities

## A. Description of PRO

Shutdown two facilities

#### B. Level of Implementation

Simtdown of facilities

#### C. Methane Emissions Reduction

Methane Emissions Reduction: 33,537.45 Mcf/year

Basis for the emissions reduction estimate:

Other

Engineering Calculations and historical emission summaries for the areas.

M is assumed to be thousand

#### D. Duration of PRO

Number of years that methane emissions reductions will be realized: 1 years

#### E. Cost Summary

Estimated cost of implementing the PRO (including equipment and labor): \$\_\_\_\_\_

### F. Total Value of Gas Saved

Value of Gas Saved: \$ 234,762.15

\$ / Mcf used: \$ 7.00

## G. Planned Future Activities

To what extent do you expect to implement this PRO next year?: Continued shutdowns in other field areas where equipment is not needed.

#### Previous Years' Activities

	Frequency of practice	Total Cost *	Estimated Reductions	Value of Gas
Year	or # of Installations	(8)	(Mcf/Yr)	Saved (S)

Total cost of practice/activity (including equipment and labor)

## Additional Comments

ExxonMobil Corporation Additional Accomplishments